



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE AMERICAN
MIDLAND NATURALIST

DEVOTED TO NATURAL HISTORY, PRIMARILY
THAT OF THE PRAIRIE STATES

JULIUS A. NIEUWLAND, C. S. C., PH. D. Sc. D.
EDITOR

VOLUME VIII.—1922-23

UNIVERSITY OF NOTRE DAME
NOTRE DAME, INDIANA

Reprinted with the permission of the University of Notre Dame

JOHNSON REPRINT CORPORATION
111 Fifth Avenue, New York, N. Y. 10003

JOHNSON REPRINT COMPANY LTD.
Berkeley Square House, London, W.1

INDEX

Alabama plants	104	Botanical Gleanings	263
Allionia aggregata	269	Bromus inermis	265
Gladewitzii	268		
Nyctaginia	268	Capnorchis	62
Alnus crispa	267	Carex aristata	266
mollis	268	echinata	266
Alsine rubra	269	exilis	266
Amblema phiata	135	gynocrates	266
Amygdalus persica	272	hirta	266
Anethum graveoleus	275	sterilis	266
Anodonta cataracta	281	Castilleja coccinea	276
implicata	281	Cerastium longepedunculatum	269
grandis footiana	138	Conchology	
Anodontoides f. s.	140	Collection of shells	6
Archeology	49	Conocephalum conicum	222
Arctium Lappa	279	Cosmos bipinnatus	278
Arethusa bulbosa	269	Cryptophila pudica	108, 117
Arisaema triphyllum ..	40, 46, 266	Cunila	61
Asclepias Sullivantii	275	Cururu	63
verticillata	275		
Aster ericoides	277	Darwinism	211
leavis	277	Death rate in animals	153
Atriplex argentea	268	Deschampsia caespitosa	265
Audubon societies	65	Dilepyrum, type of	33
		Dimorphism, seasonal	41
Biology, animal	39	Diploaxis tenuifolia	271
Birds—		Disporum Cahnae	267
of Bankson Lake	260	Dogfish	159
geography of	65	Drosena linearis	272
of Floyd County	189, 231		
migration	74, 81	Echinoid, Devonian	219
of Notre Dame	257, 283	Eleocharos rostellata	265
of Northfield	73	Elliptio dilatatus skerkii	137
of River Forest	244	Eragrostis Eragrostis	265
of Washington	35	Erigeron Canadense	277
of Watertown	172	Eriophorium Virg.	265
Blephariglottis ciliaris	267	Erucastum Gallicum	271
Borbonia	63	Euglena viridis	149

INDEX

Euphorbia corollata -----	273	Lasmigonia costata eriganensis	138
dentata -----	273	Leptodea f. -----	139
Falcata Pitcheri -----	272	Lespedeza capitata -----	272
Fauna, mussel -----	131	Ligumia -----	140
Fish, death rate -----	155	Lilium philadelphicum -----	266
Flower bed, wild -----	164	Marchantiaceae -----	222
Floyd County -----		Mentha Cardiaca -----	276
Forests -----	191	Migration records -----	74, 81
Industries -----	192	Moehringia lateriflora -----	269
Population -----	192	Monarda fistulosa -----	276
Roads -----	191	Monotropoid, new genus -----	104
Topography -----	190	Monotropopsis -----	113
Forma alba -----	276	Muhlenbergia racemosa -----	265
lutescens -----	276	Mussel, collection of -----	7
Fraxinus Michauxii -----	275	fauna, type of -----	131
Fusconaja flava paurola -----	134	fisheries -----	2
		gills -----	89
Gambusia holbrooki -----	160	Lake Pepin -----	16
Gardenia -----	34	Naiades -----	89, 281
Gentiana -----	45	Naias flexilis -----	265
Geum canadense -----	272	Newton, Alfred -----	69
virginianum -----	272	Nigella Damascena -----	271
Gills, -----		Nomenclature, botanical -----	33, 61
histology of -----	90	Nortonechinus primus -----	219
method of study -----	92	Nymphozanthus advena -----	270
Gniabara -----	64	variegatus -----	270
Helianthus scaberrimus -----	278	Oenothera biennis -----	274
lenticularis -----	278	cruciata -----	273
Heliopsis helanthoides -----	278	parviflora -----	273
scabra -----	278	Osmerus eperalanus -----	159
Hieracium florentinum -----	280	Panicum barbulatum -----	265
Histology of gills -----	89	Werneri -----	265
Hippoglossoides platessoides -----	158	Paracelsus -----	39
Humulus japonicus -----	268	Persea -----	63
Lupulus -----	268	Physalis heterophylla -----	276
		Plaice, death rate -----	157
Implements, evolution of -----	49	Plantago lanceolata -----	276
Isanthus brachiatus -----	276	Pleurobema coccineum -----	136
Isopyrum beternatum -----	271	Pleuronectes cynoglossus -----	157
		platessa -----	157
Juniperus virginiana -----	263	Poa sylvestris -----	265
Lampsilis -----	142	Polygala ambigua -----	273
Lampsilis -----	141		

INDEX

Potamogeton alpinus -----	269	Salmo salar -----	159
americanus -----	264	Sanguisorba Canadensis -----	272
amphifolius -----	264	Sassafras Sassafras -----	271
augustifolius -----	264	Scutellaria parvula -----	276
foliosus -----	265	Shells, collection of -----	6
gramineus -----	264	rate of growth -----	129
lucens -----	264	Silene latifolia -----	270
perfoliatus -----	264	Silphium lacinatedum -----	278
Poterium Sanguisorba -----	272	Sinapis alba -----	271
Preissia commutata -----	223	Smelt -----	159
Primula Mistassinica -----	275	Solidago graminifolia -----	277
Proptera -----	139	Sonchus arvensis -----	280
Prunus Avium -----	272	Spinax niger -----	159
Pussila, A. T. -----	42		
Radicula sylvestris -----	271	Tools, evolution of -----	49
Ranunculus acris -----	271	Top minnow -----	160
Robin -----	209	Tragopogon major -----	279
Rudbeckia laciniata -----	278	parrifolius -----	279
triloba -----	278	pratensis -----	279
Rummex patientia -----	268	Tusilago Farfara -----	278
Sagina procumbens -----	269	Vernonia interior -----	277
Salix alba -----	267	Vicia sparsiflora -----	272
condida -----	267	Viola palens -----	273
pedicellaris -----	267	rostrata -----	273